Application No 10/628,207 Application dated July 29, 2003 Reply to office action of 11<sup>TH</sup> June 2010

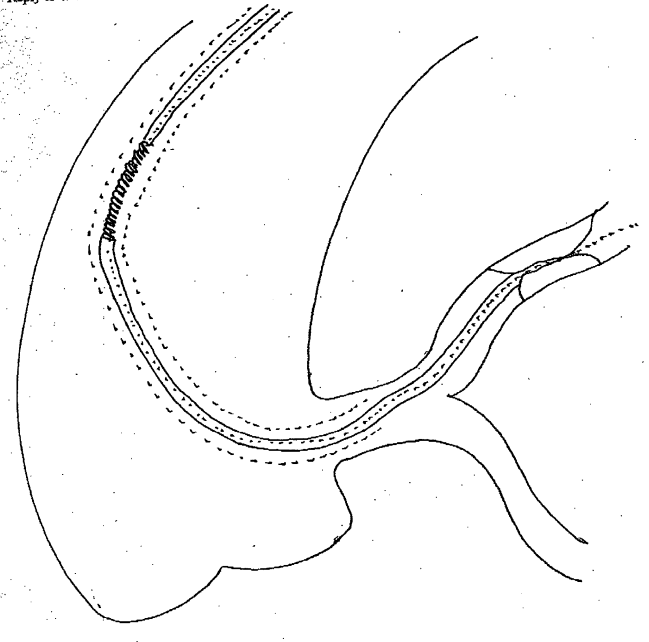


Exhibit Figure 5
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Exhibit fig 3
Further push the assembly starts curving down. Further push will cause the guide wire and balloon to fall back

Exhibit fig 4 Balloon catheter where part of shaft is replaced by a spring is stuck at obstruction

Exhibit fig 5

Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and Further push compresses the spring which helps in transmitting the force to distal end and push compresses the spring which helps in transmitting the force to distal end and push compresses the spring which helps in transmitting the force to distal end and push compresses the spring which helps in transmitting the force to distal end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the force to distall end and push compresses the spring which helps in transmitting the spring which helps in t